	Туре	Hits	Search Text
1	BRS	191	glutathione adj transferase
2	BRS	1	(glutathione adj transferase) near (antibody or antibodies)
3	BRS	20	<pre>(((glutathione adj transferase) and (antibody or antibodies)) and (agonist or agonists)) and (antagonist or antagonists)</pre>
4	BRS	20	<pre>((((glutathione adj transferase) and (antibody or antibodies)) and (agonist or agonists)) and (antagonist or antagonists)) and (method or methods)</pre>
5	BRS	24	((glutathione adj transferase) and (antibody or antibodies)) and (agonist or agonists)
6	BRS	0	(glutathione adj transferase) and rgst
7	BRS	145	(glutathione adj transferase) and (antibody or antibodies)
8	BRS	2710	glutathione adj (s-transferase or s
9	BRS	2710	adj transferase) glutathione adj (s-transferase or (s adj transferase))
10	BRS	2941	glutathione adj (s-transferase or (s adj transferase))
11	BRS	9	(glutathione adj (s-transferase or (s adj transferase))) near (antibody or antibodies)
12	BRS	1205	(glutathione adj (s-transferase or (s adj transferase))) and antagonist
L3	BRS	1406	(glutathione adj (s-transferase or (s adj transferase))) same (antibody or antibodies)
. 4	BRS	28	(glutathione adj (s-transferase or (s adj transferase))) same (antagonist or antagonists)
.5	IS&R	1	("4002531").PN.
6	IS&R	1	("4847325").PN.
7	BRS	86553	peg or polyethylene adj glycol
8	BRS	47780	(peg or polyethylene adj glycol) and (bind\$ or coupl\$)

			DBs	
	1		USPAT	
	2		USPAT	
	3		USPAT	
	4		USPAT	•
	5	I	USPAT	•••••••
	6	ſ	JSPAT	••••••
	7	Ţ	JSPAT	••••••
8	3	Ū	JSPAT	••••••
9)	U	JSPAT	•••••••
1	.0		JSPAT; EPO; JPO; ERWENT	*********
1	.1		SPAT; EPO; JPO; ERWENT	
1	2	U	SPAT; EPO; JPO; ERWENT	
1	3		SPAT; EPO; JPO; ERWENT	
1	4	U. Di	SPAT; EPO; JPO; ERWENT	
1	5	U:	SPAT	
1	6	U.	SPAT	
l.	7	US	SPAT	
	3	US	SPAT	

	Туре	Wite			
-	- 1 1 Pe	Hits	Search Text		
19	BRS	34784	((peg or polyethylene adj glycol) and (bind\$ or coupl\$)) and (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cystein or histidine)		
20	BRS	35219	((peg or polyethylene adj glycol) and (bind\$ or coupl\$)) and (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cysteine or histidine)		
21	BRS	14006	(peg or polyethylene adj glycol) same (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cysteine or histidine)		
22	BRS	8951	(peg or polyethylene adj glycol) with (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cysteine or histidine)		
23	BRS	487	((peg or polyethylene adj glycol) with (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cysteine or histidine)) with (bind\$ or coupl\$)		
24	BRS	2	((((peg or polyethylene adj glycol) with (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cysteine or histidine)) with (bind\$ or coupl\$)) with covalent\$) same (protein or enzyme)		
25	BRS	19	(((peg or polyethylene adj glycol) with (succinimide or amide or imide or carbamate or ester or epoxy or carboxyl or hydroxyl or carbohydrate or tyrosine or cysteine or histidine)) with (bind\$ or coupl\$)) with covalent\$		

			DBs	
	19		USPAT	
	20		USPAT	
	21	Į	USPAT	
	22	Į	JSPAT	
- 2	23	U	JSPAT	
24		U	SPAT	
25		US	SPAT	

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FILE 'CAPLUS' ENTERED AT 08:58:39 ON 19 APR 2001
                  E GLUTATHIONE S-TRANSFERASE/CT
                  E E3+ALL
                  E E5+ALL
      FILE 'BIOSIS' ENTERED AT 09:00:03 ON 19 APR 2001
                  E GLUTATHIONE S-TRANSFERASE/CT
                  E GLUTATHIONE TRANSFERASE/CT
      FILE 'MEDLINE' ENTERED AT 09:01:43 ON 19 APR 2001
                  E GLUTATHIONE S-TRANSFERASE/CT
                 E GLUTATHIONE TRANSFERASE
                 E GLUTATHIONE TRANSFERASE/CT
                 E E85+ALL
      FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, CANCERLIT' ENTERED AT 09:04:06 ON
      19 APR 2001
           59071 S (GLUTATHIONE S-TRANSFERASE OR GLUTATHIONE TRANSFERASE)
 L1
 L2
             129 S L1 AND RGST
           64633 S L1 OR GST OR GSTS
 L3
 L4
             133 S L3 AND RGST
 L5
              42 DUP REM L4 (91 DUPLICATES REMOVED)
             396 S L3 AND (AGONIST)
 _{
m L6}
 L7
              55 S L6 AND NOVEL
 \Gamma8
             55 S L6 (S) NOVEL
 L9
             271 S L3 (S) AGONIST
 L10
             29 S L9 (S) NOVEL
 L11
              10 DUP REM L10 (19 DUPLICATES REMOVED)
      FILE 'STNGUIDE' ENTERED AT 09:13:37 ON 19 APR 2001
      FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, CANCERLIT' ENTERED AT 09:16:12 ON
      19 APR 2001
L12
             17 S L3 (P) AGONIST (P) ANTIBODY (P) ANTAGONIST
L13
             10 DUP REM L12 (7 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 09:18:18 ON 19 APR 2001
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, CANCERLIT' ENTERED AT 09:24:24 ON
     19 APR 2001
=> s 13 (s) antibody
        5602 L3 (S) ANTIBODY
=> s 13 (s) antibody or antibodies
L15 1173655 L3 (S) ANTIBODY OR ANTIBODIES
=> s 13 (s) (antibody or antibodies)
         5602 L3 (S) (ANTIBODY OR ANTIBODIES)
=> s 116 (p) novel
L17
           331 L16 (P) NOVEL
=> dup rem 117
PROCESSING COMPLETED FOR L17
L18
            106 DUP REM L17 (225 DUPLICATES REMOVED)
L19
            91 L18 AND (PY<1997 OR PRY<1997 OR PRD<1997)
L20
           91 DUP REM L19 (0 DUPLICATES REMOVED)
L21
            91 L18 AND (PY>1997 OR PRY>1997 OR PRD>1997)
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FILE 'CAPLUS, CANCERLIT, MEDLINE, EMBASE, BIOSIS' ENTERED AT 11:51:26 ON
     19 APR 2001
L1
              0 S RGSTK1-1 OR RGSTK1 (W) 1
L2
              4 S RGSTK1
                E MAO M/AU
L3
            114 S E3
                E YE M/AU
            385 S E15
L4
                E ZHANG Q/AU
L5
           1937 S E27
L6
              0 S L4 AND L5 AND L3
L7
              4 S L4 AND L3
              2 DUP REM L7 (2 DUPLICATES REMOVED)
^{\text{L8}}
L9
              0 S L3 AND GST
L10
              0 S L3 AND GLUTATHIONE
L11
              3 S L4 AND GST
L12
             6 S L4 AND GLUTATHIONE
L13
             3 S L11 AND L12
L14
             1 DUP REM L13 (2 DUPLICATES REMOVED)
L15
             6 S L4 AND (GTS OR GLUTATHIONE)
L16
           15 S L5 AND (GTS OR GLUTATHIONE)
L17
             7 DUP REM L16 (8 DUPLICATES REMOVED)
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